

COAL COMBUSTION PRODUCT SUPPLIERS

Duke Energy: Contact Tony Mathis, Coal Ash Management, 704-382-7721. Pulverized coal burners, ash is primarily fly ash w/small amount of bottom ash.

- Closed plants – (*) Ash would be available for construction projects but, at this time, February 2015, it has not been decided whether to excavate and move the ash or to dispose on-site.
- Petroleum coke (the bottom of oil refining) was not burned.
- Dry ash is siloed for sale or land filled.

- Allen Station - Belmont, NC (Gaston County) – ponded ash
- Belews Creek Station – Walnut Cove, NC (Stokes County) – ponded ash and dry ash
- *Buck Steam Station – Spencer, NC (Rowan County) – ponded ash
- Cliffside Station (units 1-4 retired) – Cliffside, NC (Rutherford County) – ponded ash and dry ash
- *Dan River Station – Eden, NC (Rockingham County) – ponded ash
- Marshall Station – Terrell, NC (Catawba County) – ponded ash and dry ash
- *Riverbend Station – Mt. Holly, NC (Gaston County) – ponded ash

(Formerly Progress Energy Plants)

- Asheville Plant – Skyland, NC (Buncombe County) – ponded ash
- *Cape Fear Plant – Moncure, NC (Chatham County) – ponded ash
- *Lee Plant – Goldsboro, NC (Lenoir County) – ponded ash
- Mayo Plant – North Roxboro, NC (Person County) – ponded ash and dry ash
- *Robinson Plant – Hartsville, SC (Darlington County) – ponded ash (Contact South Carolina Department of Health and Environmental Control – SCDHEC)
- Roxboro Plant – Semora, NC (Person County) – ponded ash and dry ash
- *Sutton Plant – Wilmington, NC (New Hanover County) – ponded ash
- *Weatherspoon Plant – Lumberton, NC (Robeson County) – ponded ash

.....
Full Circle Solutions, Inc.(Environmental Services): Contact Bob Waldrop, 706-253-1051 x306. Manages fly ash for several facilities. Stoker boilers utilizing crushed coal that produces a larger percentage of bottom ash verses fly ash. The ash is not ponded, it is compacted in fill that can be excavated. Petroleum coke is not burned.

- Rocky Mount/Battleboro Plant – Rocky Mount, NC (Nash County) – dry ash
- UNC-Chapel Hill Plant – Chapel Hill, NC (Orange County) – dry ash

.....
Westmoreland Energy: Contact Glenn Outland at 252-536-3200 ext. 246. Pulverized coal burners, ash is primarily fly ash w/small amount of bottom ash.

- Roanoke Valley Energy Facility – Weldon, NC (Halifax County) – dry ash

.....
DAK Americas (formerly Dupont) – Contact Vernon Davis, Headwaters Resources, 404-915-5694. **This plant is closed.** Stoker boilers utilizing crushed coal that produce a larger percentage of bottom ash verses fly ash.

- Leland, NC (Brunswick County) – dry ash